

CONTRACT C WORKSHEET

ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):
 LEVEL A PACKAGING SHALL BE IN ACCORDANCE WITH METHOD 41 OF MIL-STD-2073-1 UNLESS OTHERWISE SPECIFIED IN THE SOLICITATION.

| DRAWING | DELETE | REPLACE WITH |
|-------------|--|--|
| SM-C-772428 | MIL-M-20693 | ASTM D4066-82 |
| SM-C-804654 | MIL-M-13231 | MIL-STD-13231 |
| SM-C-805950 | " | " |
| SM-C-805957 | " | " |
| SM-C-808447 | " | " |
| SM-C-808711 | " | " |
| SM-C-808716 | " | " |
| SM-C-808726 | " | " |
| SM-C-968351 | " | " |
| SM-C-968361 | " | " |
| SM-D-805238 | QQ-A-601 | ASTM B26/B26M |
| SM-D-805238 | MIL-C-6021 | SAE-AMS-STD-2175 |
| SM-C-805950 | MIL-S-7720 | SAE-AMS-S-7720 |
| SM-C-806072 | MIL-S-19500/445 | MIL-PRF-19500/445 |
| SM-C-805953 | MIL-STD-1595 | AMS-STD-1595 |
| SM-C-805953 | MIL-STD-410 | NAS410 |
| SM-C-805953 | MIL-STD-453 | ASTM E 1742 |
| SM-C-805953 | MIL-I-6866 | ASTM E1417-95A |
| SM-C-805953 | MIL-I-6868 | ASTM E1414-91 |
| SM-C-6021 | MIL-STD-2175 | SAE-AMS-STD-2175 |
| SM-C-805957 | QQ-S-763 | SAE-AMS-QQ-S-763 |
| SM-C-805957 | QQ-W-423 | ASTM A580 |
| SM-C-773464 | FED-STD-406, METHOD 4021 | ASTM D150 |
| " | FED-STD-406, METHOD 4031 | ASTM D149 |
| " | FED-STD-406, METHOD 1083 | ASTM D2440 |
| " | FED-STD-406, METHOD 5012 | ASTM D792 |
| " | FED-STD-406, METHOD 4041 | ASTM D257 |
| SM-D-968322 | MIL-STD-275 | IPC-2221 |
| SM-D-968322 | CHANGE: NOTE 2: | |
| | FROM: " MATERIAL: .059 THK PLASTIC SHEET, LAMINATED, COPPER CLAD, MIL-P-13949, FL-GFN059C1/C1B2B " | |
| | TO: " MATERIAL: .059 THK PLASTIC SHEET, LAMINATED, COPPER CLAD, IPC 4101, L21 0590 C1/C1 B B. NOMINAL BASE THICKNESS IS IN INCHES. " | |
| SM-D-968323 | DELETE NOTE 3 | ADD: SOLDER IN ACCORDANCE WITH BEST COMMERCIAL PRACTICE TO ENSURE COMPLIANCE WITH DRAWING OR SPECIFICATION REQUIREMENTS AS APPLICABLE. |

ALL DRAWINGS: ADD DISTRIBUTION STATEMENT C

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MASTER PATTERNS MP33210-1, MP33210-2 and MP33210-2 should be available
from Fort Monmouth. }

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| DWG SM-A-806097 | Add Distribution Statement | "C" |
| DWG SM-C-772428 | " | " |
| DWG SM-C-773461 | " | " |
| DWG SM-C-773464 | " | " |
| DWG SM-C-773470 | " | " |
| DWG SM-C-773471 | " | " |
| DWG SM-C-773524 | " | " |
| DWG SM-C-804654 | " | " |
| DWG SM-C-804732 | " | " |
| DWG SM-C-805224 | " | " |
| DWG SM-C-805950 | " | " |
| DWG SM-C-805955 | " | " |
| DWG SM-C-805957 | " | " |
| DWG SM-C-806072 | " | " |
| DWG SM-C-808447 | " | " |
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| DWG SM-C-808716 | " | " |
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| DWG SM-D-805238 | " | " |
| DWG SM-D-968320 | " | " |
| DWG SM-D-968323 | " | " |
| DWG SM-D-968324 | " | " |